## **Application Data Sheet**

## **Applicant Information**

Inventor One Given Name::

Family Name::

Postal Address Line One Street::

City:: Country::

Postal or Zip Code:: Citizenship Country:: Inventor Two Given Name::

Family Name::

Postal Address Line One Street::

City:: Country::

Postal or Zip Code:: Citizenship Country::

Inventor Three Given Name:: Family Name::

Postal Address Line One Street::

City:: Country::

Postal or Zip Code::

Citizenship Country:: Inventor Four Given Name::

Family Name::

Postal Address Line One Street:: City::

Country::

Postal or Zip Code:: Citizenship Country::

Correspondence Information::

Telephone Number Facsimile Number

Correspondence Customer Number::

**Application Inforamtion** 

Title Line One:: Title Line Two::

Title Line Three:: Docket Number::

Application Type::

Application Filing Date::

Representative Information

Customer Number: **Domestic Priortly Information::** 

This application is a National Phase of

>Application One::

Filing Date:: Foreign Priority Information::

Foreign Application One:: Filing Date::

Foreign Application One:: Filing Date::

Country:: Priority Claimed::

Assignee Information::

Patricia

**SCHNEIDER** Im Moorhook 57

48159 Münster Germany 48159

German Frank **STACHE** 

Droste Gärten 7 48308 Senden

Germany 48308 German Egon

**WEGNER** Spuler Str. 4b 48268 Greven Germany

48268 German Michael RICHERT

Diemshoff 105 48282 Ensdetten

Germany 48282 German

**BASF Corporation, Patent Department** 

(248) 948-2021 (248) 948-2093

26922

METHOD FOR PRODUCING CHROMOPHORE AND/OR EFFECT-PRODUCING MULTILAYER

**VARNISHES** PAT-01151 Utility

February 10, 2006

PCT/EP2004/008226

23.07 2004

26922

103 39 305 6

27 08.2003

10 2004 028 368 0

11.06.2004 Germany

BASF Coatings Aktiengesellschaft, Glasuritstr 1, 48165

Münster, Federal Republic of Germany

Page 1 of 1